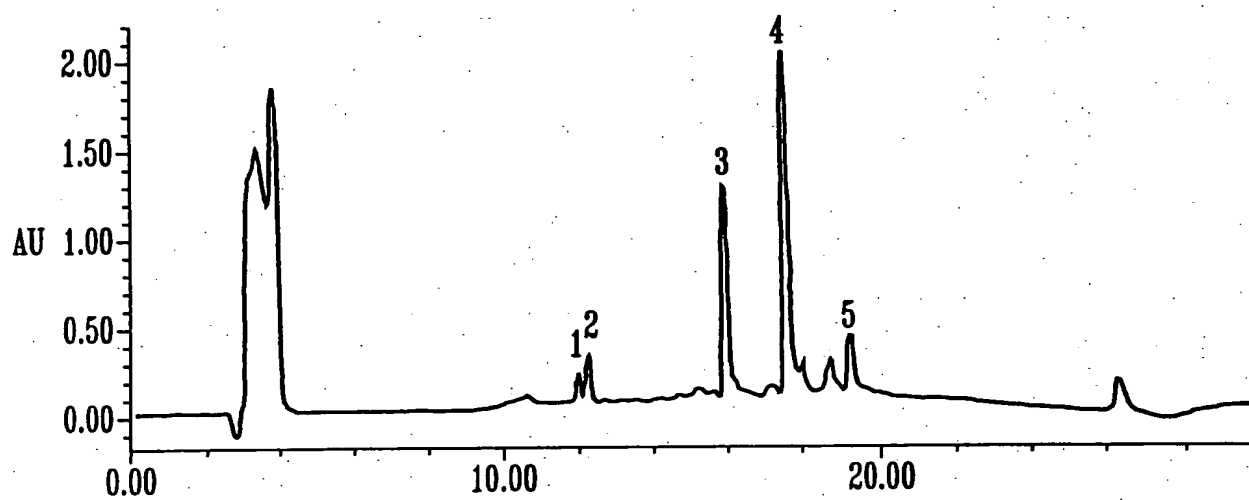
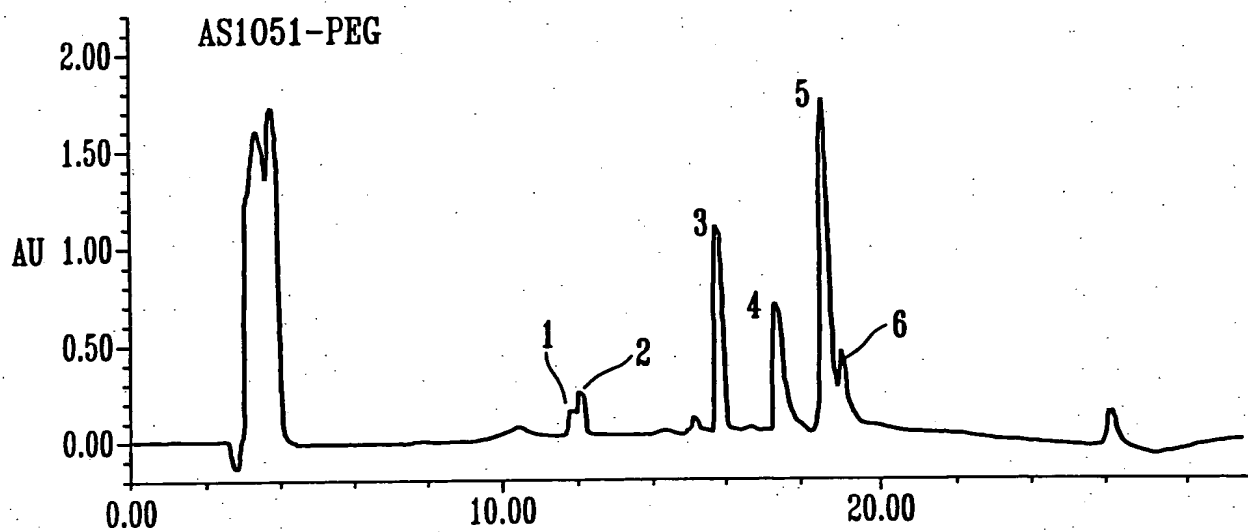


**FIG. 1**



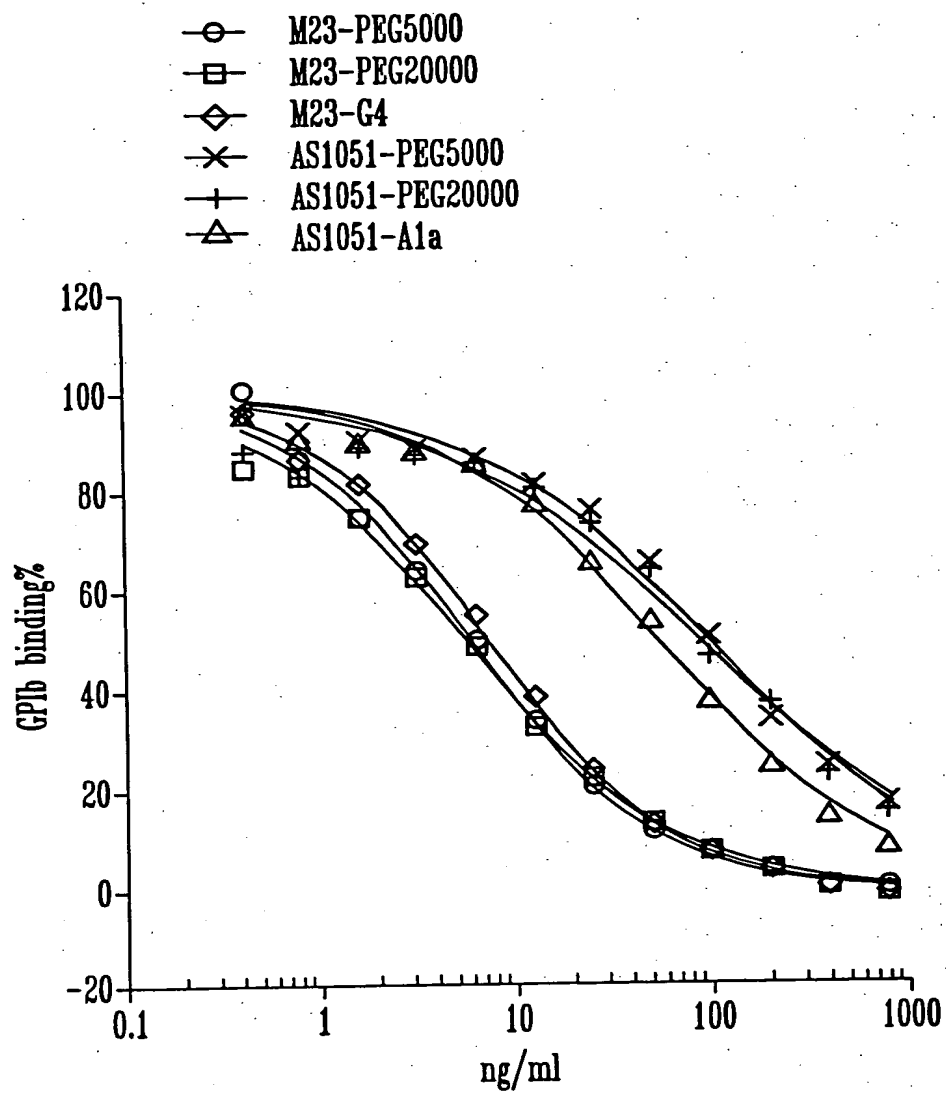
- 1 PFK
- 2 FTRPR
- 3 DLECPGWSSYDRYCYK  
QEMTWADAERFCSEQAK
- 4 VDCEQQHSFICK  
EYLTRYIWIGLRECFMVSRDTRLREWFK
- 5 GGHLLSVETALEASFVDNVLYANK

*FIG. 2*

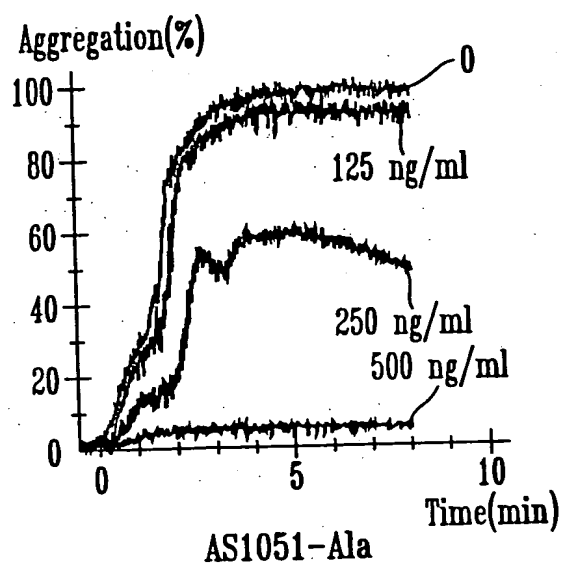


- 1 PFK
- 2 FTRPR
- 3 DLECPSGWSSYDRYCYK  
QEMTWADAERFCSEQAK
- 4 VDCEQQHSFICK  
GQPXSSISYENLVDPFECFMVSRDTRLREWFK
- X=Cys-PEG
- 5 GGHLLSVETALEASFVDNVLYANK

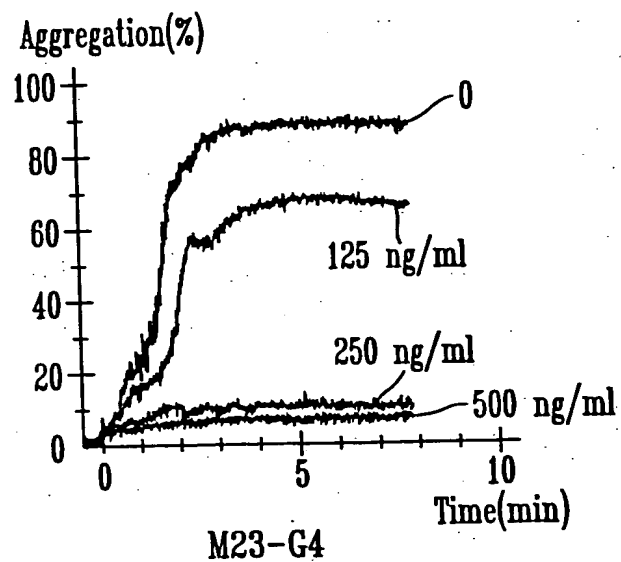
*FIG. 3*



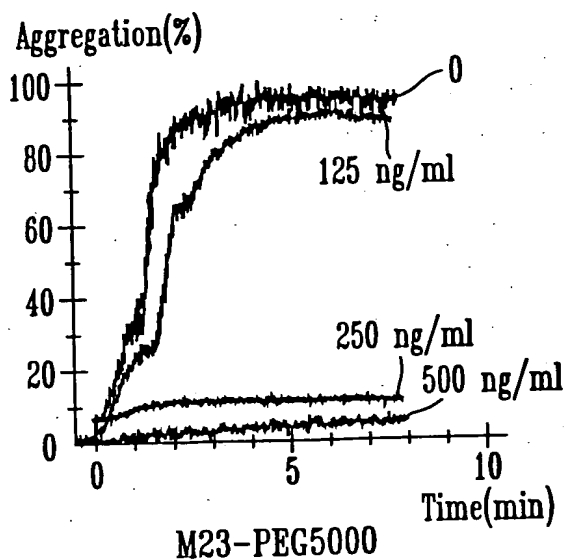
*FIG. 4*



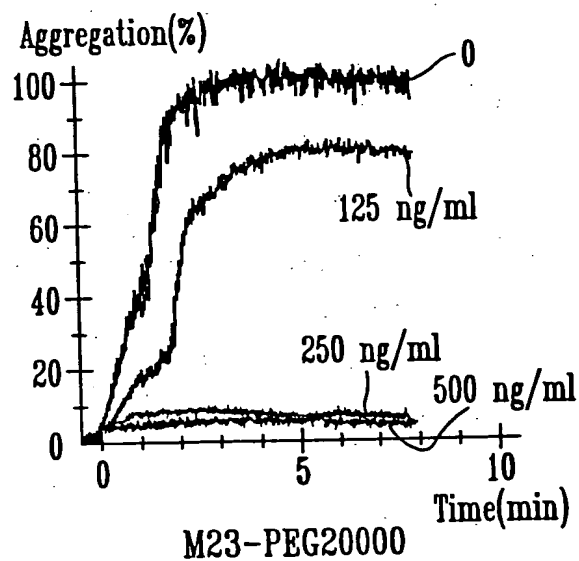
*FIG. 5A*



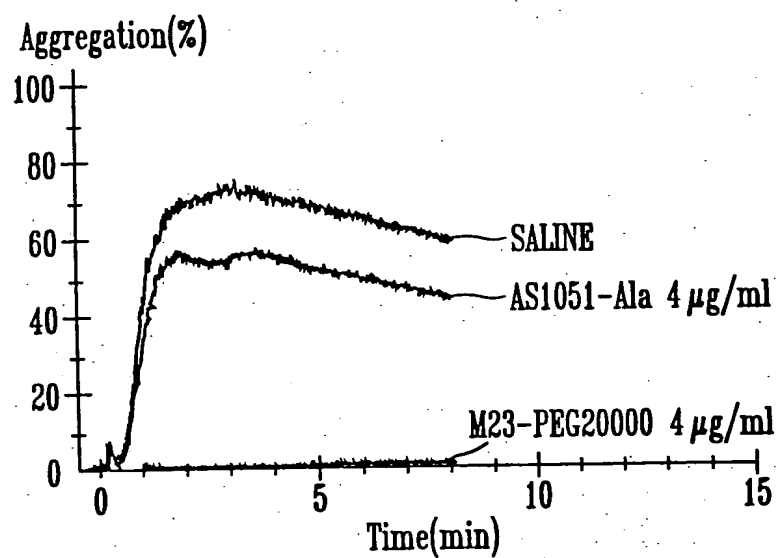
*FIG. 5B*



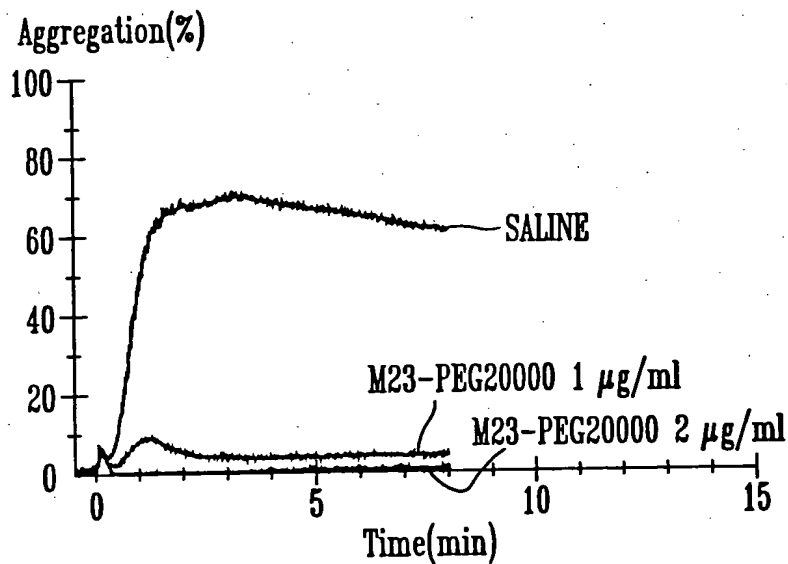
*FIG. 5C*



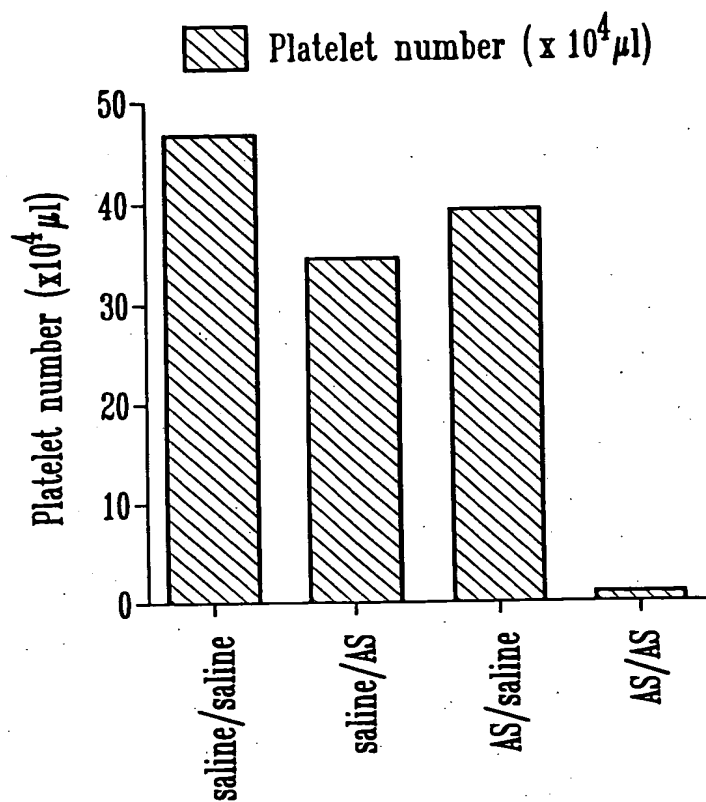
*FIG. 5D*



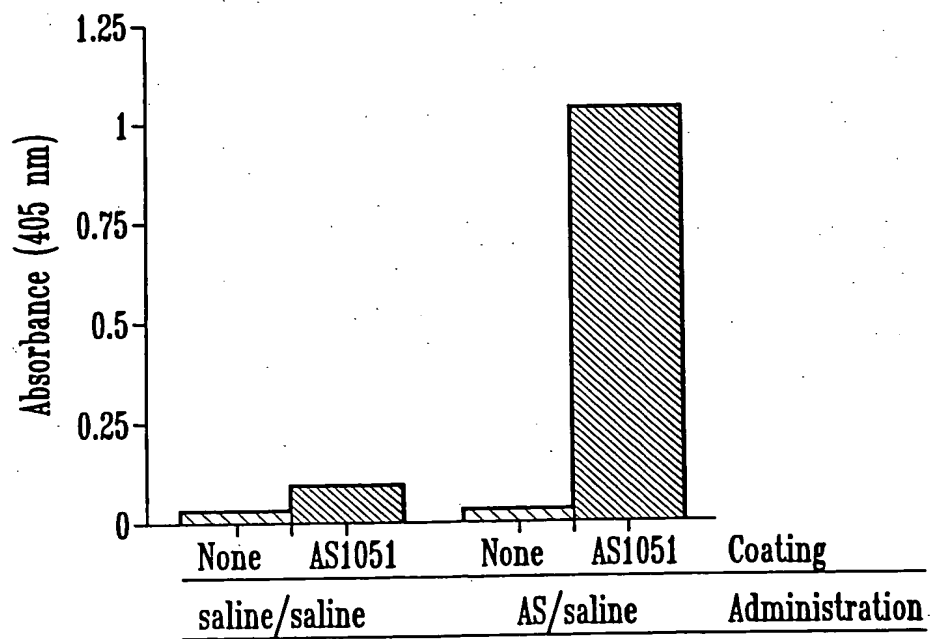
*FIG. 6A*



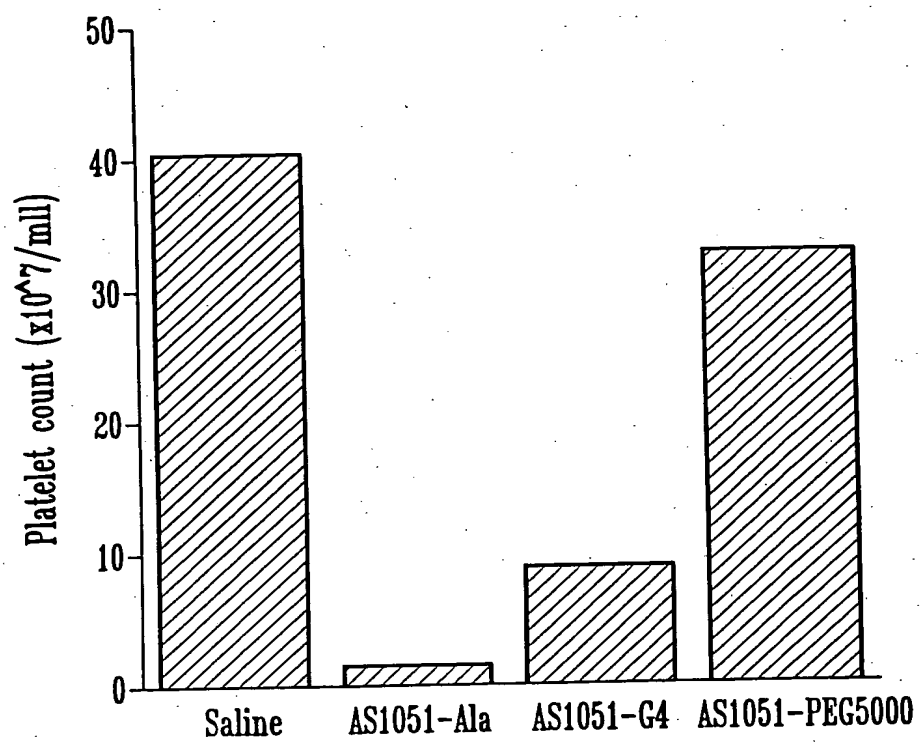
*FIG. 6B*



*FIG. 7*

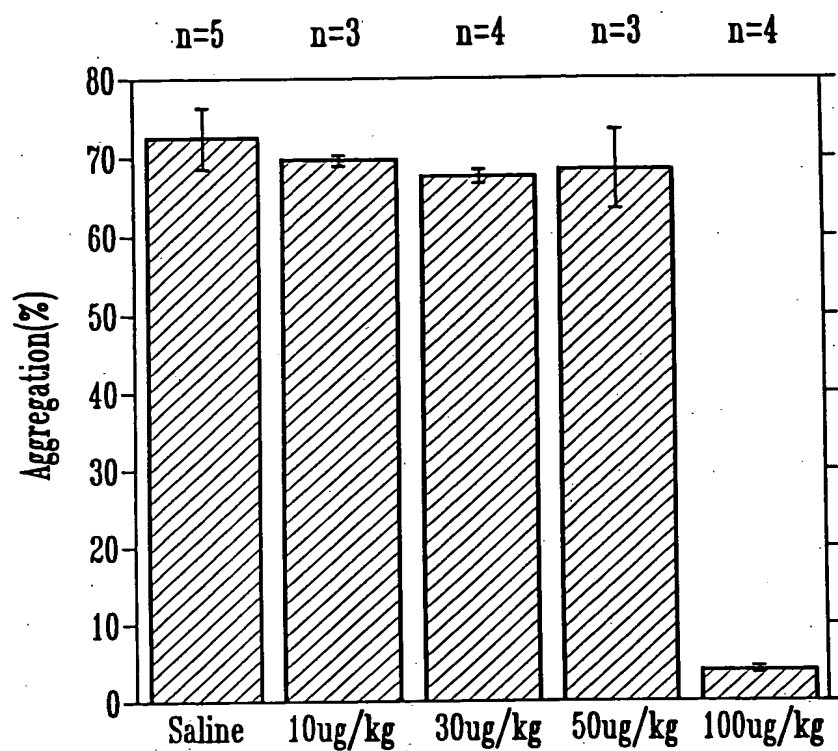


*FIG. 8*

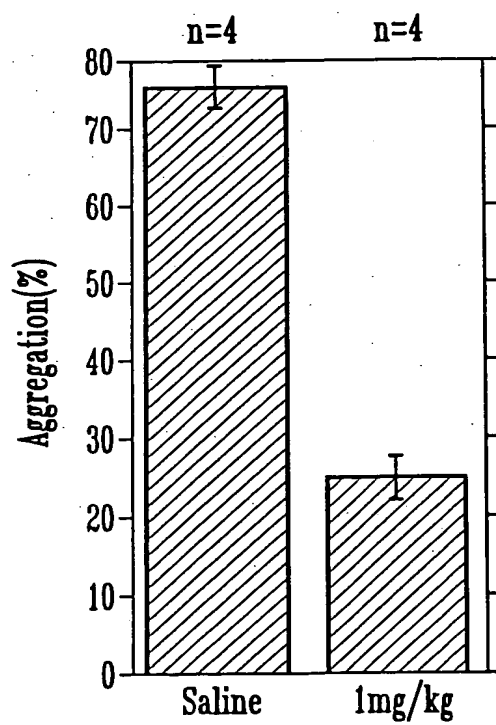


*FIG. 9*





*FIG. 10A*



*FIG. 10B*